

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Project MAC

Artificial Intelligence Project
Memo 67 (Revised)

Memorandum MAC-M-153 (Revised)

REVISED USER'S VERSION

Time Sharing LISP

by William Martin and Timothy Hart

1. Introduction

This memo describes changes to the LISP system by several people. The changes reduce printout and give the user more control over it. They also make it possible for LISP to communicate with the teletype and the disk. The last sections describe programs available in the public files which are useful for printing, editing, and debugging LISP functions.

This system and the supporting programs allow the user to quickly assemble that combination of functions and data needed for a particular job. This makes it unnecessary to keep duplicate copies of functions in different combinations. The writing of functions to handle rare cases can be postponed by intercepting calls to these functions with breakpoints. Breakpoints are also useful for restricting recursion during debugging and to avoid a long trace printout before an error condition, which is known but not understood, is reached. Certain errors in syntax will be found by the print program and most conceptual errors are readily corrected with the edit program.

2. CTSS Command

LISP X

This command will cause the LISP system to read and evaluate file x DATA. If x is not supplied, the system will read LISP DATA. A convenient way to operate is to let file LISP DATA contain the single pair LISTEN NIL followed by STOP. LISTEN is described in the next section.

3. LISP Functions for Communication with the Teletype

rdflx[]

The value of RINFLX is one S-expression read from the teletype.

<code>listen[]</code>	<code>LISTEN</code> accepts doublets for <code>evalquote</code> from the teletype. It prints out their value. If an error occurs, <code>LISTEN</code> waits for a new doublet. When it receives <code>STOP</code> it returns <code>NIL</code> as its value.
<code>backtrace[]</code>	Prints the backtrace at the time of the last error, unless there has been a garbage collection after the error.
<code>gcgag[x]</code>	If <code>x</code> is <code>NIL</code> , there will be no garbage collector printout. The g.c. is initially silenced.
<code>comprint[x]</code>	If <code>x</code> is <code>NIL</code> , the compiler printout is reduced. The compiler is initially silenced.
<code>setbk[]</code>	After this function has been executed, an interrupt signal will cause <code>error[\$\$\$ \$]</code> to be executed and the break to be reset. <code>SETBK</code> can only be used to a depth of 3. One should combine this with <code>ERSETQ</code> . An initial <code>setbk</code> has been performed.
<code>savbk[]</code>	Negates <code>SETBK</code> .
<code>ersetq[form]</code>	Returns value <code>NIL</code> if <code>eval [form;alist]</code> causes an error. Returns list <code>[eval[form;alist]]</code> otherwise. It is used with <code>SETBK</code> . The alist used is the alist current when <code>ERSETQ</code> is called.
<code>ec</code>	Returns <code>eval[α;alist]</code> . This is useful on the <code>evalquote</code> level where it allows one to type the doublet <code>E(CONS X Y)</code> instead of <code>EVAL((CONS X Y) NIL)</code> .
<code>print[x]</code>	Prints the S-expression <code>x</code> on the teletype.

4. LISP Functions for Communication with the Disk

a. Reading

<code>fileseek[x;y]</code>	<code>FILESEEK</code> opens disk file <code>x y</code> for reading. Its value is <code>NIL</code> .
<code>read[]</code>	The value of <code>READ</code> is the next S-expression read from the currently open file.

<code>fileendrd[x;y]</code>	Closes file <code>x y</code> , which was opened by <code>FILESEEK</code> .
<code>evalread[x;y;z]</code>	Reads doublets for <code>evalquote</code> from file <code>x y</code> until <code>STOP</code> is read. The entire file is read before any doublets are evaluated. If <code>z</code> is <code>SPEAK</code> , the values of the doublets are printed out, otherwise not. This may be used recursively, i.e., the file being <code>evalread</code> may use <code>EVALREAD</code> .
<code>load[$\alpha_1 \alpha_2 \dots$]</code>	Performs <code>evalread[α_i;DATA;NIL]</code> for each <code>i</code> .
<code>run[x]</code>	<code>evalread [x; DATA; SPEAK]</code>
<code>execute[x;y]</code>	<code>EXECUTE</code> first undefines the functions of the <code>INLIST</code> described in section 5. It then performs <code>evalread [x;DATA;NIL]</code> . It next evaluates the function <code>x</code> with argument list <code>y</code> . It returns this value after reading the files on the <code>INLIST</code> back in.

b. Writing

<code>filewrite[x;y;z]</code>	Creates a file <code>x y</code> containing an S-expression <code>z</code> .
<code>fileapnd[x;y;z]</code>	Appends S-expression <code>z</code> to file <code>[x y]</code> .
<code>filedelete[x;y]</code>	Deletes file <code>x y</code> .

5. Internal Changes to LISP

1. `ERROR` does not print the index registers. Use a PM for index 4.
2. `ERROR` does not print a backtrace.
3. The arguments of `EVALQUOTE` are not printed.
4. The cons counter is turned off.
5. Every file brought in by `LOAD` or `EVALREAD` is examined for `DEFINE` statements. A list of the file's name and the functions defined in it is attached to the constant `INLIST`.

6. LISP Functions for Debugging

<code>breakl[x;y;z]</code>	The third argument is optional. If <code>x</code> evaluates to true, then either <code>BREAK</code> or, if a third argument is given, the evaluation of <code>z</code> is printed. <code>BREAK1</code> then listens to the teletype for S-expressions. If <code>STOP</code> is received, it returns the evalu-
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ation of y as its value. If RETURN α is received it returns the evaluation of α . Any other S-expression received is evaluated and printed; BREAK1 then listens for another. Note that expressions can be executed for their effect.

break[x;y;z]

Redefines EXPR $x = (\text{LAMBDA } (X_1 X_2 \dots) \text{FORM})$ to be $(\text{LAMBDA } (X_1 X_2 \dots) (\text{BREAK1 } y \text{ FORM } z))$.

unbreak[X]

Redefines X to negate BREAK.

7. Printing

There is a file PRINT DATA for printing function definitions in a nice format. In this file there is a function prettyprint[e] which will print out the definitions of the EXPR or FIXPR defined functions mentioned in the list e. The function printd[file] will print the definitions in the file with first name file if it has been read in.

8. A LISP Program to Edit LISP Functions in Time-Sharing

Introduction

This program makes it possible to debug LISP functions without returning to the system monitor. An updated version of the define statements of files which contain these functions and which have been read into the LISP system is automatically kept on the disk.

The program consists of several functions which are described below. The main function, EDIT, tears apart and rebuilds the EXPR of the function to be edited. EDIT is directed by a series of one word commands. In the explanation, we let u be the S-expression which EDIT holds. This editor is contained in a file called EDIT DATA.

Functions

edit[α]

atom[α] & $u := \text{get}[\alpha; \text{EXPR}]$

T $u := \text{get}[\text{car}[\alpha]; \text{cadr}[\alpha]]$

Edit then accepts the following commands.

A $u := \text{car}[u]$

D $u := \text{cdr}[u]$

PRINT u is printed

MARK u is marked for return from within u .

RETURN	u is reconstructed until a mark is reached.
CHAIN	The car-cdr chain leading to u is printed.
an integer n	n cons's are performed toward reconstructing u .
APPEND α	$u := \text{append}[\alpha; u]$
DELETE n	The n 'th sublist in the top level of u is deleted.
LIST n	The first n elements of u are listed.
DROP	The cons above u is deleted.
SUBST $\alpha \beta$	$u := \text{subst}[\underline{\alpha}; \beta; u]$
USE α	$u := \text{subst}[u; \text{EXPRESSION}; \alpha]$
CONS α	$u := \text{cons}[\alpha; u]$
MATCH α	Edit finds the expression α within u , keeping track of its car-cdr address. $u := \alpha$. An expression (A (B C D) E F) may be abbreviated (A (B CUT) CUT).
STOP	Edit returns FINISH and does not redefine the function.
RESTORE	Edit totally reconstructs u and redefines the function. It also creates or updates disk files. For every file αB which was read in and which defined the function being edited, a file α EDIT with all function defined in αB as they exist in the LISP System at that time is created or updated. Edit returns FINISH.
DEFINE	DEFINE is the same as RESTORE except that it does not update the disk.
OK	If edit receives an incorrect command, or it cannot carry out a MATCH or DELETE command it reports this and then ignores all further commands until it receives OK.
output[$\alpha; B; \gamma; \beta$]	Creates disk file αB which contains the function defined in $\gamma\beta$, if $\gamma\beta$ has been read in.
filelistadd[$\alpha_1 \dots \alpha_m$]; $b; \gamma$]	Adds functions α_1 to those defined in $b \gamma$ and creates file b EDIT. It does this by altering the constant INLIST.

Comment

Since EDIT works with S-expressions it is poor for correcting parenthesis errors. Most other corrections can be expressed by typing a short string of commands on one line and then proceeding to the next example. At first some of the strings are conceptually difficult to produce, but as the user learns the grammar they become much easier. Thus, EDIT is best for those who make extensive use of LISP.

Example

The following output illustrates some of the edit commands.

```
resume lisp ty
WAIT,
  VALUE
NIL
1.  load ((edit trnk))
    NIL
2.  edit (trnk1) print
    (LAMBDA (X Y) (COND ((NULL X Y) (T (CONS (EPLS
    (CAR X) (CAR Y)) (TRNK1 (CDR X) (CDR Y))))))
3.  match epls 1 print
    (EPLS (CAR X) (CAR Y))
4.  mark d print
    ((CAR X) (CAR Y))
5.  match car 1 subst (car expression) return print
    (EPLS (CAR (CAR X)) (CAR Y))
6.  restore
    FINISH
7.  edit(trnk1) match t 1 print
    (T (CONS (EPLS (CAR (CAR X)) (CAR Y)) (TRNK1 (CDR X) (CDR Y))))
8.  cons (x y) print
    ((X Y) T (CONS (EPLS (CAR (CAR X)) (CAR Y)) (TRNK1 (CDR X) (CDR Y))))
9.  d drop 1 print
    ((T (CONS (EPLS (CAR (CAR X)) (CAR Y)) (TRNK1 (CDR X) (CDR Y))))))
10. stop
    FINISH
```

1. We read in the files edit data and trunk data.
2. We want to edit the function TRUNK1 defined in trunk data. Edit grasps its definition.
3. We find a car-cdr chain down to IPLS, then return one cons and print.
4. We mark our place and take cdr of the expression.
5. We find the first CAR, go back one to get (CAR X) and then substitute to get (CAR (CAR X)).
6. We are finished with TRUNK1.
7. We match T and return 1.
8. (X Y) is cons'd to this expression.
9. We take cdr and then drop the (X Y). Going up a level and printing, we see that the (X Y) is gone.
10. We do not wish to redefine the function.

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A D D E N D U M

TEMPORARY USER'S VERSION

Time Sharing LISP

by William Martin and Timothy Hart

The LISP System described in this memorandum is being tested and debugged. This is a list of differences which are currently noted between the system described in the memorandum and the system currently available.

1. The CTSS command is CTEST1 not LISP.
2. The input pairs for evalquote are taken from the file CTEST1 DATA. If a "saved" file is made from CTEST1 and named X SAVED, then the input for this file will be the file X DATA.
3. No initial gathk has been performed.

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